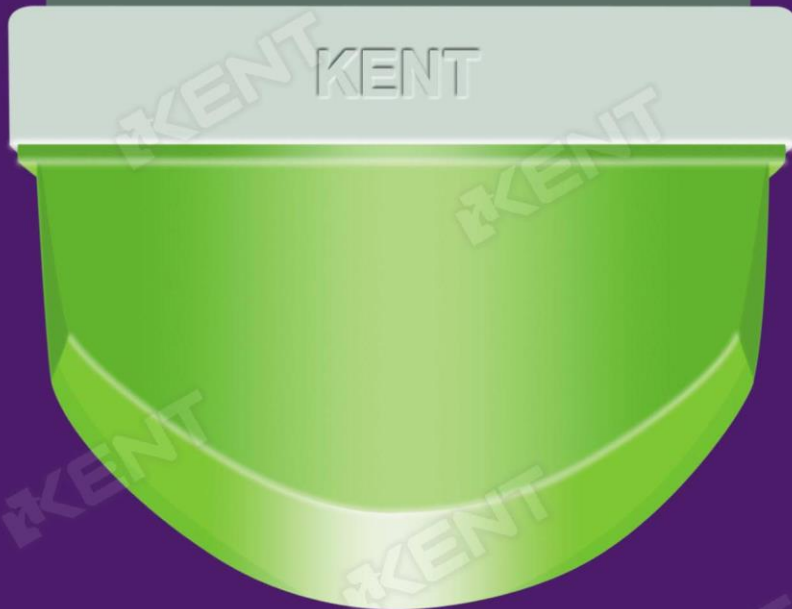




# P A D

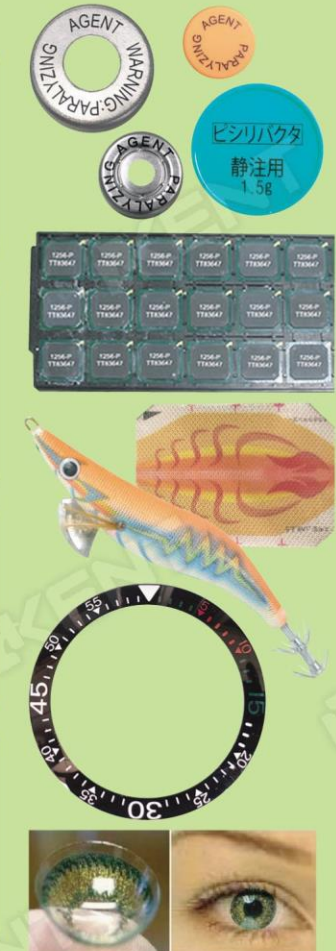


# R



[H = Height 高度 (Exclude thickness of mounting plate 不含码板厚度) # = Effective print area (for reference only) 有效的印刷范围 (只用作参考)]  
 Remark : Different pad mounting plates have different thicknesses 备注 : 不同材质胶头码板带不同厚度

# K / SPM



[H = Height 高度 (Exclude thickness of mounting plate 不含码板厚度) # = Effective print area (for reference only) 有效的印刷范围 (只用作参考)]  
 Remark : Different pad mounting plates have different thicknesses 备注 : 不同材质胶头码板带不同厚度

# PP



[H = Height 高度 (Exclude thickness of mounting plate 不含码板厚度) # = Effective print area (for reference only) 有效的印刷范围 (只用作参考)]  
Remark: Different pad mounting plates have different thicknesses 备注: 不同材质胶头码板带不同厚度

# S



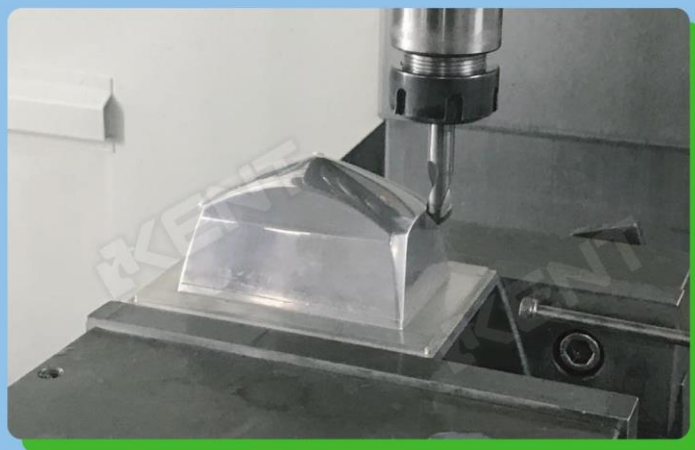
[H = Height 高度 (Exclude thickness of mounting plate 不含码板厚度) # = Effective print area (for reference only) 有效的印刷范围 (只用作参考)]  
Remark: Different pad mounting plates have different thicknesses 备注: 不同材质胶头码板带不同厚度

More pad models are available. Please contact a KENT agent for recommendations tailored to your specific requirements.

篇幅有限，型号不能尽录，我们销售根据客户需求，提供适合的型号建议。

# 专业特殊胶头设计生产团队及设备

## All Pad Design and Production are Done In-House



CNC数据精准金属模切割  
Pad moulds are precisely cut using CNC machines



三坐标3D胶头测量角度/弧度  
CMM (Coordinate Measuring Machine) 3D measurement



专业电脑编绘设计  
Professional digital drawing / design



# K2A 特高效能防静电移印胶头

## K2A - A Specially Developed Anti-static Printing Pad



- 防静电功能，取/放油墨效果特佳。
- 韧性特强，能抵受高压，不易变形。
- 比传统胶头寿命可高达300%。
- 胶头硬度持久稳定。
- 有效解决气泡/沙孔/拉丝/鬼影等问题。
- Anti-static with excellent ink pickup and release capabilities.
- High elasticity absorbs intense printing pressure, ensuring distortion is minimized.
- Up to 300% longer lifespan.
- Stable pad hardness.
- Eliminates air bubbles, pinholes, hairlines, and ghost shadow problems.

### 有效解决 / Complete Solution :



传统胶头 - 沙孔问题  
Pinhole problem



防静电胶头 - 静态胶料混合  
(没沙孔)  
Solved by Anti-static pad



传统胶头 - "拉丝"问题  
Hairline problem



防静电胶头 - 防静电功能  
Solved by Anti-static pad



传统胶头 - 有鬼影问题  
Ghost shadow



防静电胶头 - 化学高抗性  
(不受侵蚀)  
Solved by Anti-static pad



传统胶头 - 胶头变形问题  
Print distortion



防静电胶头 - 韧性强，  
能受高压  
Solved by Anti-static pad

# 胶头物料种类

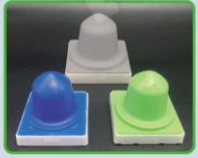
## Pad Material



### K1 :

提供多种硬度选择高端材料，满足大多数印刷需求。

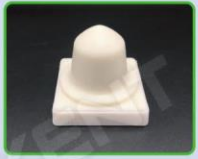
Made from premium silicon, K1 is the most popular printing pad material.



### K2A :

具防静电功能，相对使用寿命更长，适用于高要求印刷。

High-grade anti-static material, K2 is known as the top choice for durability, reliability, and high resistance.



### K3 :

自推出市场，一直稳占市场份额，广受全球用户使用。

High global demand as K3 is known for its consistent, stable performance and reliability.



### K4 :

经济实惠，具高价格竞争力，适应不同印刷需求。

Cost-effective material, K4 is competitively priced and available in various hardness levels to suit a wide range of applications.



### K5 :

高性价比材质，提供最佳价格与质量间平衡及可靠印刷性能。

Highly value-added material, K5 offers the best balance between cost and quality for excellent print results.

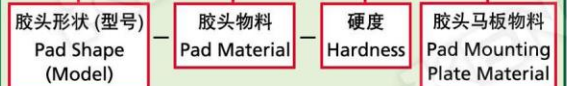
Hardness Pad Material 胶头物料	15°	20°	25°	30°	35°	40°
K1						
K2A						
K3						
K4						
K5						

解读：胶头型号订购编码

DECODE : Pad Model Order Number

例子 / Example :

**R9-K2A-30 /A/F/M/P/S**



- 无 / NIL - 木板 / Wood
- A - 铝板 / Aluminium
- F - 木板(植入金属螺丝帽)  
Wood (with metal screw cap implant)
- M - 铁板 / Iron
- P - 胶板 / Plastic
- S - 不锈钢板 / Stainless Steel

坚毅工程有限公司  
KENT ENGINEERING CO., LTD.

(香港/Hong Kong) 电话/Tel : 852-2424 1899 电邮/Email : info@kent.com.hk

坚毅机械工程(高要)有限公司  
KENT ENGINEERING (GAO YAO) CO., LTD.

(肇庆/Zhaoqing) 电话/Tel : 0758-8512 888 电邮/Email : kentgy@kentchina.com  
(东莞/Dongguan) 电话/Tel : 0769-8777 2010 电邮/Email : kentsg@kentchina.com  
(无锡/Wuxi) 电话/Tel : 0510-8522 0330 电邮/Email : kentsh@kent-pp.com.cn  
(天津/Tianjin) 电话/Tel : 022-2795 8926 电邮/Email : kenttj@kent-pp.com.cn



KENT坚毅微信公众号



www.kentpp.com.cn

www.kentpp.com

052S-0825CE

